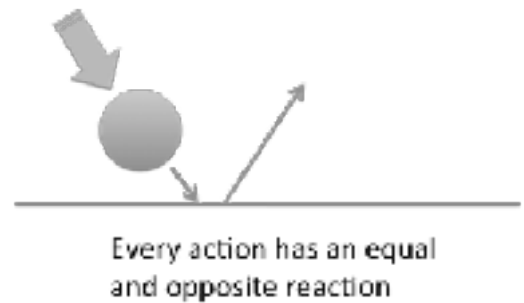


Newton's third law is says that for every action there is an equal but opposite reaction.



Momentum says that objects move based on their mass and velocity.



Conservation says that an amount is the same amount after an event as it was before.



The law of conservation of momentum says that when objects crash, their momentum doesn't change.

